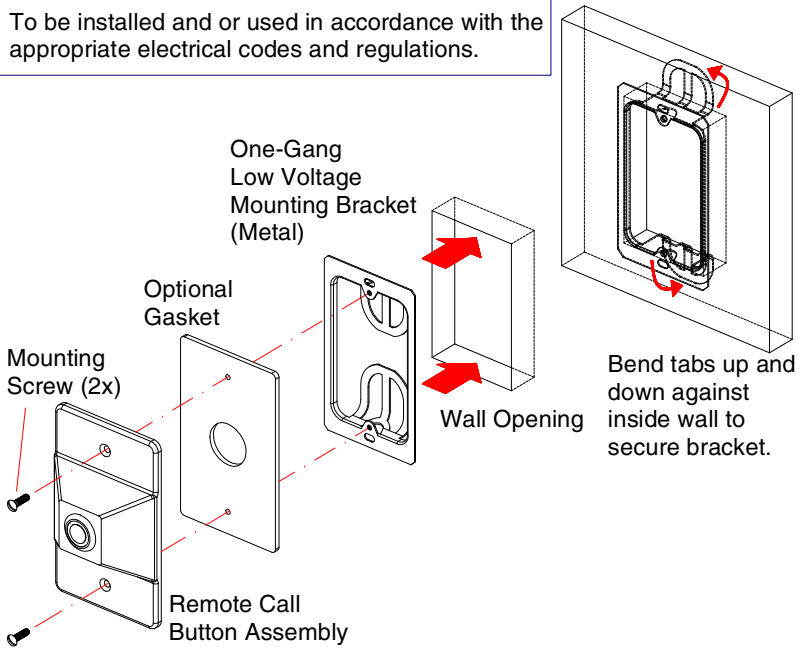


Mounting Options—Metal Bracket

To be installed and or used in accordance with the appropriate electrical codes and regulations.



Wall Plate Mounting Bracket (Metal)

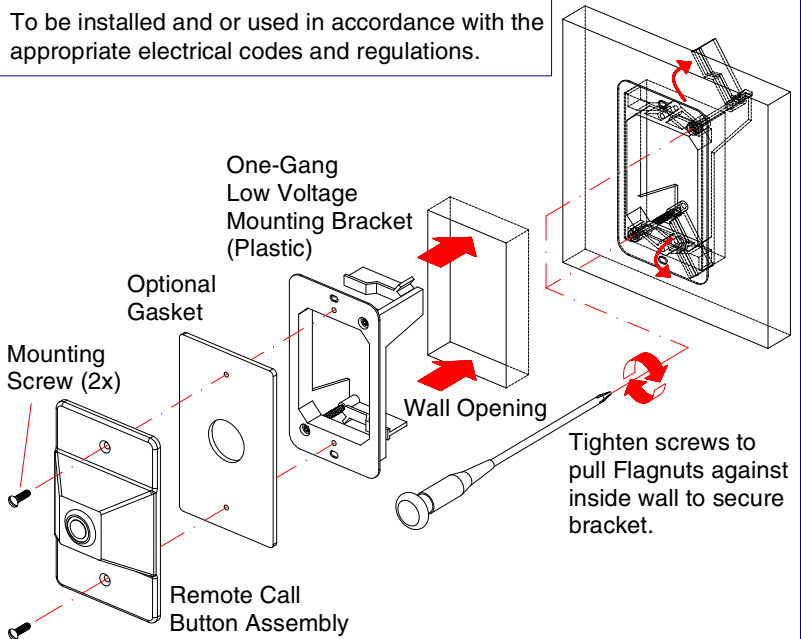
Tools Required: Wall board saw, Pliers

Instructions:

1. Use the inside area of the bracket to trace the hole cut onto the wall.
2. Using a wall board saw or matt knife, cut along the stencil line.
3. Place bracket against the wall opening.
4. Bend tabs up and down against the inside wall to secure the bracket.
5. Place the optional gasket over the metal bracket.
6. Mount the flush mount wall plate to the bracket.

Mounting Options—Plastic Bracket

To be installed and or used in accordance with the appropriate electrical codes and regulations.



Wall Plate Mounting Bracket (Plastic)

Tools Required: Wall board saw, Philips screwdriver

Instructions:

1. Use the inside area of the bracket to trace the hole cut onto the wall.
2. Using a wall board saw or matt knife, cut along the stencil line.
3. Place bracket through the wall opening.
4. Tighten screws to pull Flagnuts against the inside wall to secure the bracket.
5. Place the optional gasket over the plastic bracket.
6. Mount the flush mount wall plate to the bracket.

Contacting CyberData

Corporate Headquarters

CyberData Corporation
3 Justin Court
Monterey, CA 93940, USA

Phone: 831-373-2601
Fax: 831-373-4193
www.CyberData.net

Sales: (831) 373-2601 ext. 334
Support: 831-373-2601 ext. 333
Web: <http://www.cyberdata.net/support/contactsupportvoip.html>
RMA Dept: (831) 373-2601 ext. 136
Email: RMA@CyberData.net
RMA Status: <http://www.cyberdata.net/support/rmastatus.html>

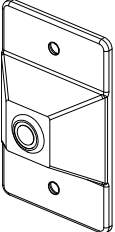
Warranty information is available at:
Web: <http://www.cyberdata.net/support/warranty/index.html>

CyberData
The IP Endpoint Company

Installation Quick Reference

VoIP Remote Call Button

011184, RAL 9002, Gray White, Standard
011185, RAL 9003, Signal White, Optional

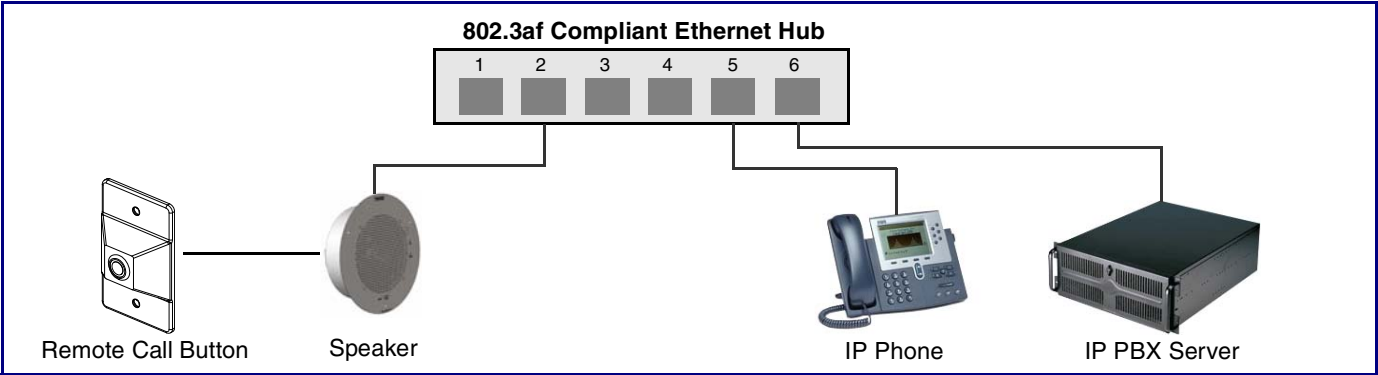


As an option to the CyberData V2 speaker, the V2 Remote Call Button enables calls to the V2 Speaker that can be initiated or answered from a remotely-mounted switch.

When enabled through the Web interface, if the Remote Call Button is pressed, the speaker would initiate a SIP call to a predetermined extension.

When the V2 Speaker is called from a remote phone and Auto-Answer is not enabled within the unit's Web interface, the LED on the Remote Button will blink. The call will be answered when the button is pressed.

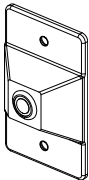

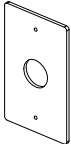
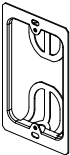
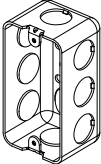
Typical Call Button System Installation



Getting Started

- Create a plan for the locations of your Call Buttons.
- Prior to installation, consult local building and electrical code requirements.
- **WARNING: This enclosure is not rated for any AC voltages!**

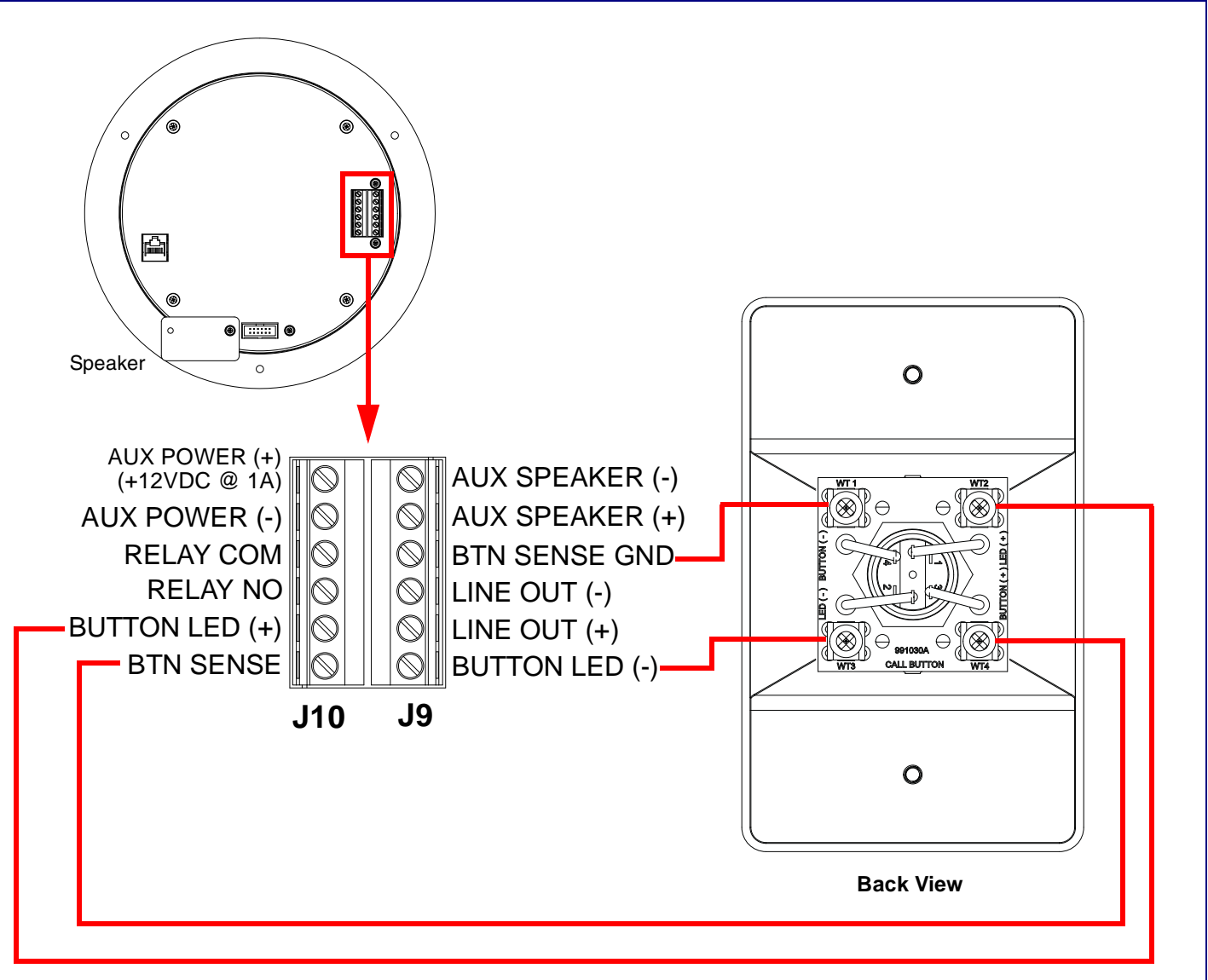
Parts

| | | |
|--|--|--|
| <p>(1) Call Button Assembly</p>  <p>(1) Wall Mounting Kit (2) Mounting screws</p>  | <p>Optional Parts (Not Included)</p> <div><p>(1) Optional Gasket</p></div> <div><p>(1) Optional One-Gang, Low Voltage, Mounting Bracket (Metal)</p></div> | <p>(1) Optional One-Gang Box (Metal)</p>  |
|--|--|--|

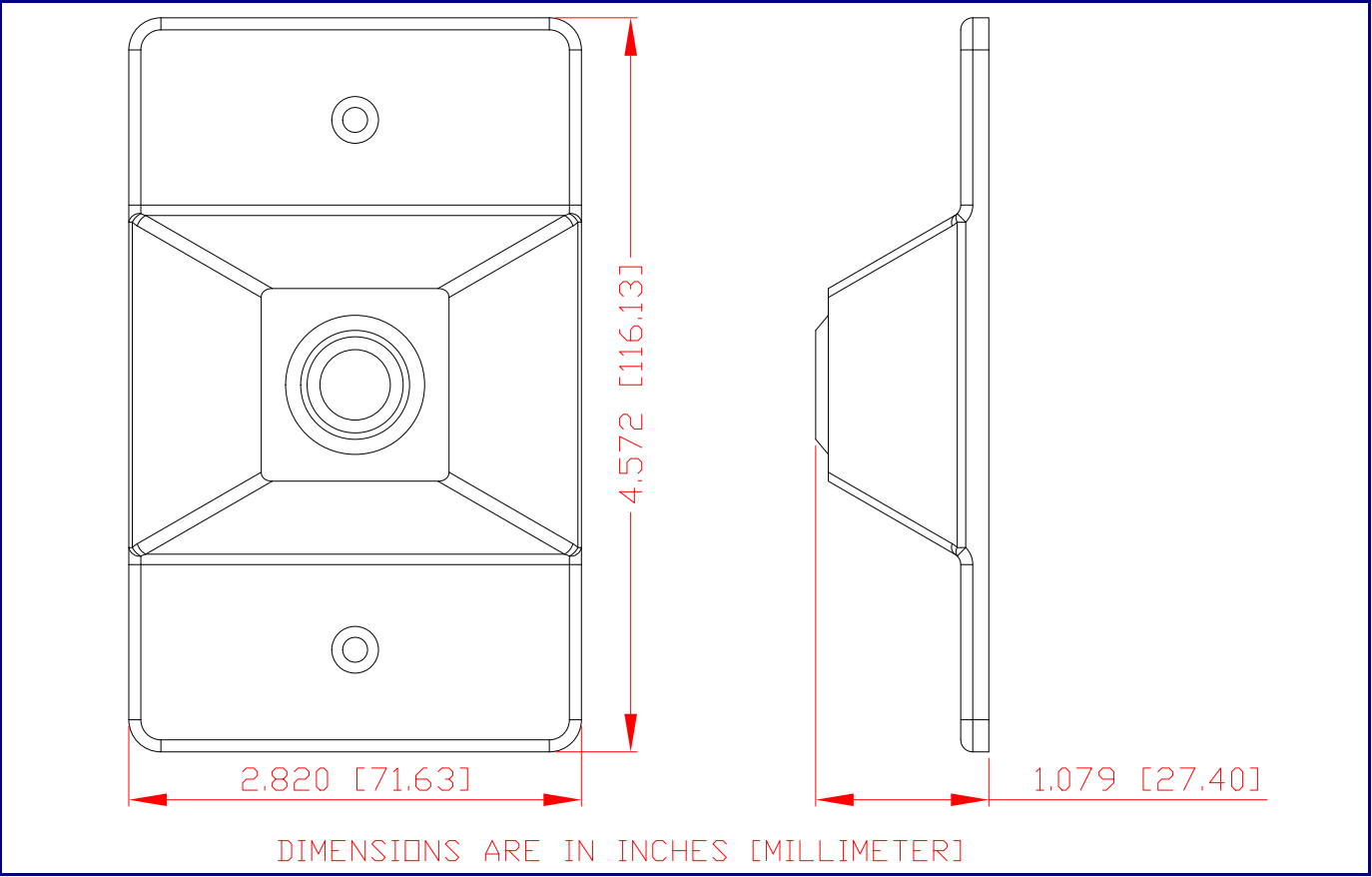
(1) Optional One-Gang, Low Voltage, Mounting Bracket (Plastic)



Connections



Dimensions



Mounting Options—One-Gang Box (Metal or Plastic)

To be installed and or used in accordance with the appropriate electrical codes and regulations.

One-Gang Box (Plastic)

Optional Gasket

Mounting Screw (2x)

Remote Call Button Assembly

One-Gang Box (Metal)

Wall Opening

Wall Plate Mounting Bracket One-Gang Box (Metal or Plastic)

Tools Required: Wall board saw

Instructions:

1. Use the outside area of the One-Gang Box to trace the hole cut onto the wall.
2. Using a wall board saw or matt knife, cut along the stencil line.
3. Place One-Gang Box through the wall opening.
4. **Optional:** Nail the One-Gang Box to the stud or connect it to the set screw connect and conduit.
5. Place the optional gasket over the One-Gang Box.
6. Mount the flush mount wall plate to the One-Gang Box.